

DENTAL MATERIAL STORAGE AND DELIVERY SYSTEM AND METHOD

ABSTRACT OF THE DISCLOSURE

5 A dental material delivery system includes an applicator having a proximal
segment, a median bending segment and a tip; an elongated handle; and a cap. The proximal
segment of the applicator is nonremovably frictionally mounted within a proximal bore
section of the handle, the median bending segment of the applicator is aligned generally
longitudinally with an annular weakened wall line of the handle, and the tip of the applicator
10 extends into a distal bore section of the handle. A quantity of dental material is disposed
within the distal section of the handle. The cap is mounted to the handle adjacent the distal
end of the handle to seal the handle. The wall of the handle is separable at the annular
weakened wall line to permit withdrawal of the applicator tip and transfer of the dental
material to a surface.

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